

Atty. Docket No. Serial No. 45185-CA/JPW/AJM/NFM 09/607,179 **U.S. Department of Commerce** Form PTO-1449 Patent and Trademark Office Applicants Yuan Chang et al. NÉORMATION DISCLOSURE CITATION Group Filing Date (Use several sheets if necessary) June 29, 2000 1636 **U.S. PATENT DOCUMENTS** Class Filing Date Subclass **Document Number** Date Name Examiner if Appropriate Initial 514 4/26/94 KFD Saiag, et al. FOREIGN PATENT DOCUMENTS **Translation Subclass** Country Class **Document Number** Date No Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 2-15-06 EXAMINER Wasella DATE CONSIDERED *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 1: of 1

Form P									Department and Trac			Atty. Doci 45185-CA Applicant Yuan Ch	s	Serial No 09 /604; I 607 I	7.9
- '	INI	7OI			_				LOSURE (•	ION	Filing Dat June 29,	te	Group 1636	
									U.S. P	ATENT	DOCUMENT	s			
Examiner Initial			Doc	um	ent	Nur	nbei	r	Date		Name	Class	Subclass	Filing D	
KFD	US	5	8	0	1	0	4	2	9/1/98	Chang	et al.	435	a52.3		
1	US	5	8	3_	0_	7	5	9	11/3/98	Chang	et al.	435	37a.a		
	US	6	1	5	0	0	9	3	11/21/00	Chang	et al.	435	6	ļ	
	US	6	0	9	3	5	5	0	7/25/00	Chang	et al.	435	7.1		
KFD	us	6	1	8_	3	7	5	1	2/6/01	Chang	et al.	чач	199.1	<u> </u>	
	 		_	┡	<u> </u>	├-	 	┢		 			<u> </u>	 	
	 		-	 	├	\vdash	-	\vdash					<u> </u>	 	
	 	-	-	┢	\vdash	┢	╁	\vdash		 				 	
					十	 	一	十							
	†				Г										
									FOREIG	N PATE	NT DOCUME	NTS	····	1	
 			Doc	um	ent	Nu	mbe	г	Date		Country	Class	Subclass	Tra Yes	nsla
KFD	wo	9	6	0	6	1	5	9	2/29/96	PCT	WIPO				
	wo	9	7	2	7	2	0	8	7/31/97					1	
	wo	9	8	0	4	5	7	6	2/5/98				 		
	wo	9	6	1	5	7	7	9	5/30/96						
	wo	9	7	1	2	0	4	2	4/3/97					-	<u></u>
	wo	9	7	2	4	0	5	7	7/10/97					1	
	wo	9	8	0	4	2	8	4	2/5/98					1	<u>_</u> _
	wo	9	8	1	1	1	3	2	3/19/98				 		
	wo	9	8	1	5	2	8	9	4/16/98	ļ	1,				
KFD	wo	9	8	0	3	6	5_	7	1/29/98		<u> </u>				<u> </u>
				то	HE	RD	oc	UM	IENTS (Incl	uding Au	nthor, Tit <u>le, D</u>	ate, Pertiner	nt Pages, Etc.)		
			•.												

Applicants: Yuan Chang, et al. Serial No.: 09/607,179 Filed: June 29, 2000 Exhibit A

		m P	TO-1449 (Substituted) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATT DOCKET NO. 45185-CA	SERIAL NO. 09/607,179
	么	, P =	WINESDMATION DISCLOSURE CITATION	APPLICANT Yuan Chang et al	
	, 4	m '	(Use several sheets if necessary)	FILING DATE June 29, 2000	GROUP ART UNIT 1636
1	En,		OTHER DOCUMENTS (Including Author, Title, Date, Pe	ertinent Pages, Etc.)	
		l l	Baer et al (1984) DNA sequence and express Barr virus genome, <i>Nature</i> 310, 207-211;		-8 Epstein-
4	H	1 2			
	Kſ		Mosca et al (1987) Herpes simplex virus ty transcription of latent human immunodefici 67-70;	pe-1 can react ency virus, N	ivate Vature 325,
	. '				
	K,	FO	Delli Bovi et al (1987) Isolation of a reaggene following transfection of Kaposi sarce USA 84, 5660-5664	rranged human oma DNA, <i>Proc</i>	transforming Natl Acad Sci
	٧ ﴿	0	Gallo (1993) Aspects of the molecular path Cellular Biochem 17E, 5;	ogenesis of AI	DS, J
	1	}			
	11	F O	Gallo (1994) New approaches for interfering immunodeficiency virus replication and for Cellular Biochem 18B, 108;	g with human Kaposi's sarc	oma, J
	KF	0	Chang et al (1994) Identification of herpe in AIDS-associated Kaposi's sarcoma, Scien	svirus-like DN ce 265, 1865-1	A sequences 869;
	, *				
	<i>K</i> ,	D	Cesarman et al (1995) Kaposi's Sarcoma-ass DNA sequences are present in AIDS-related lymphomas, The FASEB Journal 9, A973, abst	body cavity ba	virus-like sed
	K	FD.	Gompels et al (1988) Conservation of glyco herpesviruses: nucleotide sequence of the saimiri, J Gen Virol 69, 2819-2829;	protein н (gн) gн gene from h	in merpesvirus
4	KF	D	Gompels et al (1991) Characterization and antibody-selected antigenic variants of he conformationally complex epitope on glycop 2401;	rpes simplex v	rirus show a

W

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

2-15-06

g 007 1 1 2001 g

	,,,,	INFORMATION DISCLOSURE CITATION	APPLICANT Yuan Chang et al.	
		r	FILING DATE June 29, 2000	GROUP ART UI 1636
		OTHER DOCUMENTS (Including Author, Title, Date, Per		
K1	D	Forrester et al (1992) Construction and proherpes simplex virus type 1 with glycoprote deleted, <i>J Virol</i> 66, 341-348;	perties of a min H coding se	nutant of equences
K	Ю	Roop et al (1993) A mutant herpes simplex v express glycoprotein L cannot enter cells, glycoprotein H, J Virol 67, 2285-2297;	irus type 1 w and its partio	nable to cles lack
4	0	Scott et al (1993) Identification and seque homologues of the herpes simplex virus type Marek's disease virus and the herpesvirus o 1185-1190;	1 glycoprote:	in H in
KI	0	Liu et al (1993) Human herpesvirus-6 glycop are components of the gp100 complex and the target for neutralizing monoclonal antibodi	rotein H and I gH external c es, Virology	L homologs domain is t 197, 12-22;
K,	0	Tewari et al (1994) Characterization of imm baculovirus-expressed equine herpesvirus ty in a murine model, J Gen Virol 75, 1735-174	pe 1 glýcoprot	to teins D and
14.	FD	McGowan et al (1994) Expression and charact herpesvirus 1 glycoprotein H using a recomb Virol 137, 389-395;	erisation of cinant baculov	equine irus, <i>Arch</i>
K	FD	Pulford et al (1994) Expression of the Epst fusion glycoprotein gp85 gene by a recombin Virol 75, 3241-3248;	ein-Barr virus	s envelope us, <i>J Gen</i>
K	D	Farrell et al (1994) Vaccine potential of a 1 mutant with an essential glycoprotein del	herpes simple eted, J Virol	ex virus ty 68, 927-93
K	D	Baranowski et al (1995) Synthesis and proce herpesvirus-1 glycoprotein H, Virology 206,		ne
1	ı	NER WASCLESKU DATE CONSIDERED 2-13-06		

O1 1 1 2001 W

not considered. Include copy of this form with next communication to applicant.

S.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. Form PTO-1449 (Substituted) PATENT AND TRADEMARK OFFICE 45185-CA 09/607.179 (REV. 8-83) APPLICANT INFORMATION DISCLOSURE CITATION Yuan Chang et al. (Use several sheets if necessary) GROUP ART UNIT FILING DATE 1636 June 29, 2000 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ambroziak and Blackbourn (1995) Herpes-like sequences in HIV-infected and uninfected Kaposi's sarcoma, Science 268, 582-583; Bassett et al (1995) Cancer in the African population of Harare, F10 Zimbabwe, 1990-1992, Int J Canc 63, 29-36; Benelli et al (1996) Isolation of spindle-shaped cell populations from primary cultures of Kaposi's sarcoma of different stage, Cancer Lett 100, 125-132; Boshoff et al (1995) Kaposi's sarcoma-associated herpesvirus infects endothelial and spindle cells, Nat Med 1, 1274-1278 Brady et al (1995) Altered cytokine expression in T lymphocytes from human immunodeficiency virus tat-transgenic mice, J Virol 69, 7622-7629; Braun et al (1995) Identification of target genes for the Ewing's sarcoma EWS/FLI fusion protein by representational difference analysis, Mol Cell Biol 15, 4623-4630; Broder and Karp (1995) Progress against cancer, J Cancer Res 121, 633-647; Cesarman et al (1995) Kaposi's sarcoma-associated herpesvirus-like /DNA sequences are present in AIDS-related body cavity based Dupurate Citation Lymphomas, Faseb J 9, A973; Cesarman et al (1995) Kaposi's sarcoma-associated herpesvirus-like //DNA sequences in AIDS-related body-cavity-based lymphomas, New Eng JMed 332, 1186-1191; EXAMINER WASCLESPER DATE CONSIDERED 2-15-06 11-7-01 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and

was

For (RE	m P EV. 8	,	45185-CA APPLICANT	09/607,179
		INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)	Yuan Chang et al. FILING DATE June 29, 2000	GROUP ART UN
		OTHER DOCUMENTS (Including Author, Title, Date, I	Pertinent Pages, Etc.)	
/	KFD	Cesarman et al (1995) In vitro establishme two acquired immunodeficiency syndrome-re (BC-1 and BC-2) containing Kaposi's sarcom herpesvirus-like (KSHV) DNA sequences, Blo	elated lymphoma na-associated	cell line
K	જ	Chang (1995) Letter to the editor, Science	267, 1079;	
*	FO	Chang et al (1995) Letter to the editor, A	Annals Oncol 6,	744-745;
		Chang et al (1994) Identification of herpe in AIDS-associated Kaposi's sarcoma, Scien	ice 266, 1865-1	
		Duplicate	citation	
K	D	Chee et al (1990) Human cytomegalovirus en coupled receptor homologues, Nature 344,	ncodes three G	protein-
ス	Ø	Cohen (1994) Is a new virus the cause of I	S?, Science 26	66, 1803-18
¥		Cohen (1995) Controversy: is KS really cau Science 268, 1847-1848;	sed by new her	pesvirus,
	KFD	Coleman et al (1995) Generalized endemic I 20, 471-473;	Kaposi's sarcom	na, <i>Clin Ex</i>
K,	FO	Collandre et al (1995) Kaposi's sarcoma an 345, 1043;	nd new herpesvi	rus, <i>Lance</i>
	KFD	Costagliola <i>et al</i> (1995) Can antiviral age óf Kaposi's sarcoma?, <i>Lancet</i> 346, 578;	ents decrease t	the occurre
	AMIN	DATE CONSIDERED 2-15-06		

ati , van 33

SU.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. Form PTO-1449 (Substituted) PATENT AND TRADEMARK OFFICE 45185-CA 09/607,179 (REV. 8-83) APPLICANT INFORMATION DISCLOSURE CITATION Yuan Chang et al. (Use several sheets if necessary) GROUP ART UNIT FILING DATE June 29, 2000 1636 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Delellis et al (1995) Herpesvirus-like DNA sequences in non-AIDS KAPOSi's sarcoma, J Infec Dis 172, 1605-1607; Drew and Brindley (1995) Female-specific sequences isolated from Schistosoma mansoni by representational difference analysis, Mol Biochem Parasitology 71, 173-181; Dupin (1995) Letter to the editor, New Eng J Med 333, 798; Duvic (1995) Human immunodeficiency virus and the skin: selected controversies, J Inves Derm 105, S117-120S; Ekman (1995) Herpes virus like (KSHV) DNA in various forms of Kaposi's sarcoma (KS) and malignant lymphoma (ML), National Canc Inst 11, S74; Farid (1995) Letter to the editor, New Eng J Med 332, 1647; Gallo (1995) Human retroviruses in the second decade: a personal perspective, Nat Med 1, 753-759; Geddes et al (1995) Birthplace and classic Kaposi's sarcoma in Italy, KFO J Nat Canc Inst 87, 1015-1017; Glassman and Hale (1995) Cutaneous cryptococcosis and Kaposi's sarcoma occurring in the same lesions in a patient with the acquired immunodeficiency syndrome, Clin Exp Derm 20, 480-486; Gluckman et al (1995) KS-associated herpesvirus-like DNA sequences APP after allogeneic bone-marrow transplantation Lancet 346, 1558-1559; DATE CONSIDERED

was

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. Form PTO-1449 (Substituted) PATENT AND TRADEMARK OFFICE 45185-CA 09/607,179 (REV. 8-83) APPLICANT INFORMATION DISCLOSURE CITATION Yuan Chang et al. (Use several sheets if necessary) FILING DATE GROUP ART UNIT June 29, 2000 1636 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Gooding (1992) Virus proteins that counteract host immune defenses, KED cell 71, 5-7; Griffiths (1995) Progress in the clinical management of herpesvirus KM infections, Antiviral Chemistry Chemotherapy 6, 191-209 Grau et al (1995) Association of Mycoplasma penetrans with human **KPD**|immunodeficiency virus infection, *J Infec Dis* 172, 672-681; Horuk (1994) Molecular properties of the chemokine receptor family, Trends Pharmacol Sci 15, 159-165; Howard et al (1995) Association of human herpes virus with pulmonary Kaposi's sarcoma, Lancet 346, 712; Hermans and Clumeck (1995) Kaposi's sarcoma in patients infected with muman immunodeficiency virus (HIV): an overview, Cell Mol Biol, 357-364: Ioachim (1995) Kaposi's sarcoma and KSHV, Lancet 346, 1360; was X+D Jahan et al (1989) Analysis of human KS biopsies and cloned cell lines for cytomegalovirus, HIV-1, and other selected DNA virus sequences, Aids Research Human Retro 5, 225-231; Duplicate citation Jones et al (1995) AIDS-assoicated Kaposi's sarcoma, Science 267, 1078-1079; Jung and Desrosiers (1995) Association of the viral oncoprotein STP-C488 with cellular ras, Mol Cell Biol 15, 6506-6512; Jung et al (1995) Downregulation of lck-mediated signal transduction by tip of Herpesvirus saimiri, J Virol 69, 7814-7822; EXAMINER WHOLEPHOUS DATE CONSIDERED 2-15-06 Kathannie Foland 11-7-01 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and

not considered. Include copy of this form with next communication to applicant.

U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. Form PTO-1449 (Substituted) PATENT AND TRADEMARK OFFICE 45185-CA 09/607,179 (RE<u>V.</u>8-83) OIPE APPLICANT INFORMATION DISCLOSURE CITATION Yuan Chang et al. (Use several sheets if necessary) OCT 1 1 2001 GROUP ART UNIT FILING DATE June 29, 2000 1636 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) FEMA Karp and Broder (1995) Molecular foundations of cancer: new targets for intervention, Nat Med 1, 309-320; Kempf et al (1995) Human herpesvirus type 6 and cytomegalovirus in KFD AIDS-associated Kaposi's sarcoma, Human Pathol 26, 914-919; /[Klauke et al (1995) Sex hormones as a cofactor in the pathgenesis of OFD epidemic Kaposi's sarcoma, Aids 9, 1295-1296; Lebbe et al (1995) Kaposi's sarcoma and a new herpesvirus, Lancet KFD 345, 1180; Levy (1995) A new human herpesvirus: KSHV or HHV8?, Lancet 346, 786; Levine (1995) Viral-associated neoplasms in humans: additional clues, KFD J Nat Canc Inst 87, 947-949; Lin et al (1995) Is Kaposi'sarcoma-associated herpesvirus detectable KFD in semen of HIV-infected homosexual men? Lancet 346, 1601-1602; Lisitsyn (1995) Representational difference analysis: finding the differences between genomes, Trends Genetics 11, 303-307; Murphy (1994) The molecular biology of leukocyte chemoattractant receptors, Annu Rev Immunol 12, 593-633; EXAMINER WASCHLOOKED 2-15-06 DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and

not considered. Include copy of this form with next communication to applicant.

U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. Form PTO-1449 (Substituted) PATENT AND TRADEMARK OFFICE 45185-CA 09/607,179 (REV! 8-83) APPLICANT INFORMATION DISCLOSURE CITATION Yuan Chang et al. OCT 1 1 2001 (Use several sheets if necessary) GROUP ART UNIT FILING DATE 1636 June 29, 2000 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) PADEMDER Macasaet et al (1995) Kaposi's sarcoma presenting as a vulvar mass, Obstet Gyn 86, 695-697; Marmor et al (1995) Evidence for an effect of human leukocyte antigens on susceptibility to Kaposi's sarcoma related to charge and peptide-binding properties of class I molecules, Aids 9, 1194-1195); McGrath et al (1995) Identification of a clonal form of HIV in early Kaposi's sarcoma: evidence for a novel model of oncogenesis, "sequential neoplasia" J Acq Immun Def 8, 379-385; Memar and Tyring (1995) Cutaneous viral infections, J Am Acad Derm 33, 279-287; Memar et al (1995) Human herpesvirus-8: detection of novel herpesvirus-like DNA sequences in Kaposi's sarcoma and other lesions, J Mol Med 73, 603-609; Moore et al (1995) Bacillary angiomatosis in patients with AIDS: multiorgan imaging findings 1, Radiology 197, 67-72; Moore and Chang (1995) Detection of Herpesvirus-like DNA sequences in Kaposi's sarcoma in patents with and those without HIV infection, New Eng J Med 332, 1181-1185; Morris et al (1995) Viral infection and cancer, Lancet 346, 754-758; EXAMINER WALCHOOK UDATE CONSIDERED 2-15-06 me Foraus EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and

not considered. Include copy of this form with next communication to applicant.

	011	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)	APPLICANT Yuan Chang et al. FILING DATE	GROUP ART UNI
00	7 1	1 2001	June 29, 2000	1636
À.		OTHER DOCUMENTS (Including Author, Title, D		
4	40E)	Maier et al (1996) Over-expression of he human Kaposi's sarcoma, Int J Cancer 65	epatocyte growth, 168-172;	
K	0	Nador et al (1995) Herpes-like DNA sequal lymphoma in an HIV-negative patient, New	ences in a body- w Eng J Med 333,	cavity-based 943;
K	- O	Newton et al (1995) Cancer and HIV infe	ction in Rwanda,	Lancet 345,
K	d d	Noel (1995) Kaposi's sarcoma and KSHV,	Lancet 346, 1359	;
Kı	Ó	Pastore et al (1995) Distribution of Kassequences among lymphoid mailgnancies in 91, 918-920;	posi's sarcoma h n Italy and Spai	erpesvirus n, <i>Br J Hae</i> m
ζ,	Đ	Rady et al (1995) Herpesvirus-like DNA sarcoma skin lesions of transplant pati	sequences in non ents, <i>Lancet</i> 345	-Kaposi's , 1339-1340;
K	10	Rady et al (1995) Herpesvirus-like DNA sarcomas, <i>J Med Virol</i> 47, 179-183;	sequences in cla	ssic Kaposiʻ
KF	D	Relman (1995) Has trench fever returned	, New Eng J Med	332, 463-464
*	80	Roizman (1995) New viral footprints in Med 332, 1227-1228;	Kaposi's sarcoma	, New Eng J
K.	0	Roulston et al (1995) Regulation of hum 1 and cytokine gene expression in myelo transcription factors, Microbiol-Res 59 Revieus	oid cells by NF-K	ency virus ty B/Rel
-	50	Rubin (1995) Letter to the editor, Scie	ence 267, 157-158);
K		NER WASCLESTELL DATE CONSIDERED 2-15-06		

		m P	TO-1449 (Substituted) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 45185-CA	SERIAL NO. 09/607,179
/ PAGE		7 1 1	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)	APPLICANT Yuan Chang et al. FILING DATE June 29, 2000	GROUP ART UNIT
(4)2	(4) Y	व्य ा	OTHER DOCUMENTS (Including Author, Title, Date, Posing of AID sarcoma, Ann Dor Ven 122, 551-557;	s associated R	aposi's
af	K	1	Schalling et al (1995) A role for a new he different forms of Kaposi's sarcoma, Nat M	rnes virus (KS	SHV) in
		ko.	Schutte et al (1995) Identification by rep anaylsis of a homozygous deletion in pancr within the BRCA2 region, Proc Natl Acad Sc	eatic carcinon	na that lies
	K	FQ.	Serraino <i>et al</i> (1995) HIV transmission and European women, <i>Aids</i> 9, 971-973;	Kaposi's sarc	coma among
	Kı	Ó	Soulier <i>et al</i> (1995) Kaposi's sarcoma-asso DNA sequences in multicentric Castleman's 1280;	ciated herpes disease, <i>Bloo</i> d	svirus-like i 86, 1276-
1 U	<i>K</i> ,	Ó	Stewart et al (1995) Herpesvirus infection human immunodeficiency virus, Clin Inf Dis	s in persons is 21, S114-S120	infected with
	*	D	Su ot al (1996) Detection and sequence ana like agent in AIDS and non AIDS Kaposi's sequence and population of the like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence and like agent in AIDS and non AIDS Kaposi's sequence agent in AIDS and non AIDS Kaposi's sequence agent in AIDS and non AIDS Kaposi's sequence agent in AIDS agent in	lysis of a new carcoma in Tair	w herpesvirus wan, J
ej	K	10	Telford et al (1995) The DNA sequence of e Biol 249, 520-528;	quine herpesv	irus 2, <i>J Mol</i>
aj	*	10	Wang et al (1995) Acquired immunodeficience farcoma, Mayo Clin Proc 70, 869-879;	y syndrome-re	lated Kaposi'
	LEX LYC	(AMIR	NER MALE CONSIDERED 2-15-06 NER: Initial if citation considered, whether or not citation is in conformance with MPEP of the copy of this form with next communication to applicant.	609: Draw line through citati	on if not in conformance a

				TO-1449	(Substituted)	U.S. DEPARTMENT PATENT AND TRAD	OF COMMERCE EMARK OFFICE	ATTY. DOCKET NO. 45185-CA	SERIAL NO. 09/607,179
	Τ			` % II	NFORMATIO	N DISCLOSURE CITATION		APPLICANT Yuan Chang et al.	
bútes.		OCT 1 1 2001 (Use s				al sheets if necessary)		FILING DATE June 29, 2000	GROUP ART UNIT 1636
·	41	હ્યું	لدمن	W.S.F.		HER DOCUMENTS (Include			
waj		- 1	ر ک	Whitby herpes	virus in	1995) Detection peripheral bloo Kaposi's, Lance	d of HIV-info	ected individu	ated als and
	1	6	9	Winsto associ	on and Klo lated neph	otman (1996) Are nropathy? <i>Am Soc</i>	we missing a	an epidemic of 1-7	HIV-
	¥		Ω	analys	er and Kat sis of 100 Canc 65,	congole-Mbidde (cases from Uga 200-203;	1996) Kaposi nda and rela	's sarcoma in tionship to HI	childhood: an V infection,
	4	(6	Q	Ansari Am J	i et al (1 Clin Patho	1996) Primary bo ol 105, 221-229	dy cavity-ba	sed AIDS-relat	ed lymphomas,
	1	4	/ O		ian et al red immund	(1996) Risk fac odeficiency synd	tors for non rome (AIDS),	-Hodgkins's ly Am J Epidemic	mphomas in 1 143, 374-
	ľ	K	ا گ	const	itutively	al (1996) Human active G-protei Nature 385, 347	n-coupled re-	KSHV encodes ceptor linked	a to cell
		Κ¥	0	sarcor	na, non-H	oye (1996) Marit odgkin's lymphom f Syn Hum Retrov	a, and anal	cancer in the	aposi's pre-AIDS era,
		K	16 16	syster	n of healt	1996) Human herp thy persons and , 542-549;	esvirus 8 is can reactiva	present in th	e lymphoid se of AIDS, J
		K	10	Corey lymph	(1996) Conodes of	ommentary: lack HIV-infected pe	of detection rsons, <i>J Med</i>	of HSV DNA in Virol 48, 47;	PBMCs and
naj		4	· P	DiAlbe sarco	erti et a ma, <i>Oral</i>	l (1996) Kaposi' Oncol 328, 68-69	s sarcoma he	rpesvirus in c	oral Kaposi's
)	EX.	AMIN	ER: Initial	if citation consider	DATE CONSIDERED 11-4-01 red, whether or not citation is in c with next communication to appl		09: Draw line through citatio	on if not in conformance and

			TO-1449 (Substituted) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE OINFORMATION DISCLOSURE CITATION	ATTY. DOCKET NO. 45185-CA APPLICANT Yuan Chang et al.	SERIAL NO. 09/607,179
PATE	oc	Γ11	(Use several sheets if necessary)	FILING DATE June 29, 2000	GROUP ART UNIT 1636
	4.		OTHER DOCUMENTS (Including Author, Title, Date, P	ertinent Pages, Etc.)	
naj		ADEI PO	Foreman et al (1996) Cultured Kaposi's sar stimulate T cell proliferation, Clin Immun 179;	coma tumor cel	ls fail to 01 78, 172-
	み		Gyulai <i>et al</i> (1996) Herpesvirus-like DNA s a patient without HIV infection, <i>N Eng J M</i>		
	7	0	Heredia et al (1996) Detection of herpesv sequences in patients with Kaposi's sarcom Syn Hum Retrovirol 11, 310-311;	irus type 8 (H a in Spain, <i>J</i>	(IV-8) Acq Immun Def
	Y.	Q	Jaffe (1996) Primary body cavity-based AID evolution of a new disease entity, Am J Cl	S-related lymp in Pathol 105,	phomas, 141-143;
	く	_	Jin et al (1996) Detection of Kaposi's sar herpesvirus-like DNA sequence in vascular diagnostic marker for Kaposi's sarcoma, Am 363;	lesions, a rel	.iable
	メ	FD	Kemény et al (1996) Herpesvirus-like nucle patients with western European sporadic Ka Derm 106, 381;	ic acid sequen posi's sarcoma	nces in a, J Invest
	Kz		Kiaris et al (1996) Detection of herpesvir Mediterranean Kaposi's sarcoma, <i>Oncol Rep</i>		equences in
	Κi		Renne <i>et al</i> (1996) Lytic growth of Kaposi' Þerpesvirus (human herpesvirus 8) in cultu		
was	K,		Rettig et al (1996) Kaposi's sarcoma-assoc of bone marrow dendritic cells from multip Science 276, 1851-1854;		
	.EX	AMIN	ER WASCHARD DATE CONSIDERED 2-15-06 L-7-01 ER: Initial if citation considered, whether or not citation is in conformance with MPEP or red. Include copy of this form with next communication to applicant.	609: Draw line through citation	on if not in conformance and

`>		TO-1449 (Substituted) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. 45185-CA	SERIAL NO. 09/607,179			
/	OT P	INFORMATION DISCLOSURE CITATION	APPLICANT Yuan Chang et al.	•			
8(CT 1	1 2001 (Use several sheets if necessary)		GROUP ART UNIT 1636			
X		OTHER DOCUMENTS (Including Author, Title, Date, P	Pertinent Pages, Etc.)				
K	SEDE	Sable and Mandel (1996) The role of molecu understanding of emerging infections, Mole	llar techniques cc Med Today 2,	in the 120-128;			
KF	D	Sosa et al (1996) Herpesvirus-like DNA in Argentina, <i>J Acq Immun Def Syn Hum Retrovi</i>	AIDS Kaposi's rol 11, 308;	sarcoma in			
K	_	Tompkins (1996) Bartonella species infections, including cat-scratch disease, trench fever, and bacillary angiomatosis: what molecular techniques have revealed, Western J Med 164, 39-41;					
K	R	Tur (1996) Treatment of Kaposi's sarcoma,	Arch Dermatol	132, 327-331			
KF		Tyring (1996) HHV8 and skin cancers in imm Lancet 347, 338-339;	nunosuppressed	patients,			
K	120	Weiss (1996) Human herpesvirus 8 in lympho now the virus can be propagated, Nat Med 2	oma and Kaposi' 2, 277-278;	s sarcoma:			
K	D	Zalla (1996) Kaposi's sarcoma: An update,	Dermatol Surg	22, 274-287.			
	D	Giraldo et al. (1972) Herpes-type virus pa	rticles in tis	sue culture			
	0	Giraldo et al. (1972) Herpes-type virus pa of Kaposi's sarcoma from different geograp National Cancer Institute 49, 1509-1513;	articles in tis phic regions, J	sue culture fournal of th			
KF	0 0	Giraldo et al. (1972) Herpes-type virus pa of Kaposi's sarcoma from different geograp National Cancer Institute 49, 1509-1513; Giraldo et al. (1984) Kaposi's sarcoma: a	nticles in tis phic regions, J natural model	sue culture fournal of the of se, genetics			
KF	0 8	Giraldo et al. (1972) Herpes-type virus pa of Kaposi's sarcoma from different geograp National Cancer Institute 49, 1509-1513; Giraldo et al. (1984) Kaposi's sarcoma: a interrelationships between viruses, immuno and oncogenesis, Antibiotics and Chemother	nticles in tis phic regions, D natural model plogic response rapeutics 32, 1	of s, genetics			
K.	0 0	Giraldo et al. (1972) Herpes-type virus pa of Kaposi's sarcoma from different geograp National Cancer Institute 49, 1509-1513; Giraldo et al. (1984) Kaposi's sarcoma: a	natural model clogic response rapeutics 32, 1	of s, genetics -11;			
<i>λ</i> .ε	D D P	Giraldo et al. (1972) Herpes-type virus pa of Kaposi's sarcoma from different geograp National Cancer Institute 49, 1509-1513; Giraldo et al. (1984) Kaposi's sarcoma: a interrelationships between viruses, immuno and oncogenesis, Antibiotics and Chemother Iochim et al. (1992) Cytomegalovirus, angi sarcoma: new observations of a debated rel 5, 169-178;	natural model clogic response rapeutics 32, 1	of s, genetics -11;			
έχ. <i>Κ</i> .	D D P	Giraldo et al. (1972) Herpes-type virus pa of Kaposi's sarcoma from different geograp National Cancer Institute 49, 1509-1513; Giraldo et al. (1984) Kaposi's sarcoma: a interrelationships between viruses, immuno and oncogenesis, Antibiotics and Chemother Iochim et al. (1992) Cytomegalovirus, angi sarcoma: new observations of a debated rel 5, 169-178; DATE CONSIDERED 2-15-06	natural model clogic response rapeutics 32, 1	of s, genetics -11;			

/[[RÉ	v.18-	\sim	PATENT AND TRADEMARK N DISCLOSURE CITATION	OFFICE	APPLICANT Yuan Chang et al.					
PATER	OCT	1 1	2001 (Use sever	ral sheets if necessary)		FILING DATE June 29, 2000	GROUP ART UNIT				
V.C	(Z)	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
Γ			Jahan et al. (1989) Analysis of huma megalovirus, HIV-1, and S Research and Human	an KS b	iopsies and c	loned cell A virus 231;				
	K	P	Walter et al. particles in a	(1984) Kaposi's sarco tumor specimen, Huma	ma: pre n Patho	esence of herpology 15, 1145	es-type virus -1146;				
	4	F1)	Oupin et al. (Mediterranean	1995) Herpesvirus-lik Kaposi's sarcoma, The	e DNA s Lancet	sequences in p 345, 761-762	atients with ;				
	K	10	forms of Kapos	i's sarcoma, The Lanc	et 345,	, 739-761;					
ł		Huang et al. (1995) Human herpesvirus-like nucleic acid in various forms of Kaposi's sarcoma, The Lancet 345, 759-761; Su et al. (1995) Herpesvirus-like DNA sequence in Kaposi's sarcoma from AIDS and non-AIDS patients in Taiwan, The Lancet 345, 722-723;									
4	K	U	from AIDS and	non-AIDS patients in	Taiwan,	, The Lancet 3	45, 722-723;				
4	KA	U	from AIDS and	non-AIDS patients in	Science	e 267, 1079;	45, 722-723;				
4	/ /		from AIDS and Chang (1995) I	non-AIDS patients in setter to the editor,	science	e 267, 1079; te citation					
4	\ \ \		from AIDS and Chang (1995) I	non-AIDS patients in Letter to the editor,	Science Dolica se of	e 267, 1079; te Citation KS?, Science 2					
4	\ \ \		from AIDS and Chang (1995) I	non-AIDS patients in Letter to the editor, The a new virus the cau Dupile	science uplica ise of it	e 267, 1079; te Citation KS?, Science 2	266, 1803-180				
_	X /		from AIDS and Chang (1995) I	non-AIDS patients in Letter to the editor, The a new virus the cau Liphi(2) (1995) Molecular for	science uplica ise of it	e 267, 1079; te Citation KS?, Science 2	266, 1803-180				
1	X		from AIDS and Chang (1995) I	non-AIDS patients in Letter to the editor, Is a new virus the cau Lipuia (1995) Molecular for Nat Med 1, 309-32	science uplica ise of it	e 267, 1079; te Citation KS?, Science 2 etion one of cancer:	266, 1803-180				
1			Chang (1995) I Cohen (1994) I	non-AIDS patients in Detter to the editor, To a new virus the cau Dupui(2) (1995) Molecular for ion, Nat Med 1, 309-32	science Suplica se of the Cita sundation	e 267, 1079; te Citation KS?, Science 2 Stion one of cancer	266, 1803-1804 new targets				
4	K		Chang (1995) I Cohen (1994) I Karp and Brode for intervent:	non-AIDS patients in Setter to the editor, Is a new virus the cau Dupui(2) (1995) Molecular for ion, Nat Med 1, 309-32 Dupuicate co	science uplica se of ite Cita undation itation	e 267, 1079; te Citation KS?, Science 2 Stion one of cancer:	new targets				
4	KA 7		Chang (1995) I Cohen (1994) I Karp and Brode for intervent:	non-AIDS patients in Setter to the editor, Is a new virus the cau Dupui(2) (1995) Molecular for ion, Nat Med 1, 309-32 Dupuicate con (1995) Identification	science uplica se of it citation in of a	e 267, 1079; te Citation KS?, Science 2 Stion one of cancer: Clonal form of	new targets of HIV in ear				
	K		Chang (1995) I Cohen (1994) I Karp and Brode for intervent: McCrath et al Kaposi's sarce	non-AIDS patients in Setter to the editor, Is a new virus the cau Dupui(2) (1995) Molecular for ion, Nat Med 1, 309-32 Dupuicate co	science uplica se of it e Cita undation itation on of a	e 267, 1079; te Citation KS?, Science 2 Stion one of cancer: Clonal form of	new targets of HIV in ear				
4	KA 7		Chang (1995) I Cohen (1994) I Karp and Brode for intervent: MeGrath et al Kaposi's sarce "sequential no	non-AIDS patients in metter to the editor, Is a new virus the cau Dupulation, Nat Med 1, 309-32 (1995) Identification on evidence for a new evidence for a new citation of the citation of t	se of le Cita oundation of a ovel mo	e 267, 1079; te Citation KS?, Science 2 Stion one of cancer: Clonal form of cancer: del of oncoger m Retrovirol (new targets of HIV in ear				
	K		Chang (1995) I Cohen (1994) I Karp and Brode for intervent: MeGrath et al Kaposi's sarce "sequential no	non-AIDS patients in Detter to the editor, Is a new virus the cau Dupui(a) (1995) Molecular for ion, Nat Med 1, 309-32 (1995) Identification coma: evidence for a no coplasia" J Acq Immin	se of le Cita oundation of a ovel mo	e 267, 1079; te Citation KS?, Science 2 Stion one of cancer: Clonal form of cancer: del of oncoger m Retrovirol (new targets of HIV in ear				
	K		Chang (1995) I Cohen (1994) Karp and Brode for intervent: McCrath et al Kaposi's sarce "sequential no	non-AIDS patients in Detter to the editor, Is a new virus the cau Dupui(2) (1995) Molecular for ion, Nat Med 1, 309-32 (1995) Identification coma: evidence for a ne coplasia" J Acq Immin Citation Has trench fever retained	se of le Cita oundation of a ovel mo per Hu	e 267, 1079; te Citation KS?, Science 2 Stion ons of cancer: Clonal form of the concern of t	new targets of HIV in ear				
			Chang (1995) I Cohen (1994) I Karp and Brode for intervent: McCrath et al Kaposi's sarce "sequential m Dupict Relman (1995) Rubin (1995)	non-AIDS patients in Detter to the editor, Is a new virus the cau Dupuicate (1995) Molecular for ion, Nat Med 1, 309-32 Dupuicate ci coma: evidence for a no coplasia" J Acq Immin Citation Has trench fever retu Dupuicate (itation) Letter to the editor, Dupuicate Citation	science Liplica se of libe Cita correction on of a ovel mo per Hu tried?, Science tion	clonal form coder of exercises	new targets of HIV in ear nesis, 3, 379-385; d 332, 463-46				
			Chang (1995) I Cohen (1994) I Karp and Brode for intervent: McCrath et al Kaposi's sarce "sequential m Dupict Relman (1995) Rubin (1995)	non-AIDS patients in Detter to the editor, Is a new virus the cau Dupuicate (1995) Molecular for ion, Nat Med 1, 309-32 Dupuicate ci coma: evidence for a no coplasia" J Acq Immin Citation Has trench fever retu Dupuicate (itation) Letter to the editor, Dupuicate Citation	science Liplica se of libe Cita correction on of a ovel mo per Hu tried?, Science tion	clonal form coder of exercises	new targets of HIV in ear nesis, 3, 379-385; d 332, 463-46				
4	X EX	CO	Chang (1995) I Cohen (1994) Karp and Brode for intervent: McCrath et al Kaposi's sarce "sequential ne Relman (1995) Rubin (1995)	non-AIDS patients in Detter to the editor, Is a new virus the cau Dupui(a) (1995) Molecular for ion, Nat Med 1, 309-32 (1995) Identification cona: evidence for a no coplasia" J Acq Immin Citation Has trench fever retu Dupui(a)t (itation Letter to the editor,	science Science Splica se of le Cita correction on of a ovel more per Hu rrned?, Science tion the cital	clonal form coder of exercises	new targets of HIV in ear nesis, 3, 379-385; d 332, 463-46				

		m P	TO-1449 (Substituted)	U.S. DEPARTMENT OF PATENT AND TRADEM	COMMERCE ARK OFFICE	ATTY. DOCKET NO. 45185-CA	SERIAL NO. 09/607,179
	24	p, E.o	INFORMATION	N DISCLOSURE CITATION		APPLICANT Yuan Chang et al.	
DATES (V.)	CT '	1 20	m (Use sever	al sheets if necessary)		F	GROUP ART UNIT 1636
~ ~			OTI	HER DOCUMENTS (Including A	uthor, Title, Date, Pe	ertinent Pages, Etc.)	
was	É			(1995) Molecular p spective, Haematolo			kin lymphoma:
	,,						
	7.	FÓ	Morgello (1995) nervous system	Pathogenesis and lymphoma: an updat	classifica te, Brain l	ation of prima Pathology 5, 3	ry central 83-393;
	· ·			The molecular biologous Rev Immunol 12,		kocyte chemoat	tractant
	1						
	KF	Ó	Oppenheim et al supergene "inte	(1991) Propertie ercrine" cytokine :	es of the n	novel proinfla n Rev Immunol	mmatory 9, 617-648;
	**	6	herpesvirus DNA	September 1, 1996 sequences in AIDS fusions, Br J Hae	S-related a	and AIDS-unrel	iated ated
1						<u> </u>	
	4.8	0	Cesarman <i>et al</i> in non-AIDS rel 149, 53-57;	(July 1996) Kapos ated lymphomas occ	i's sarcome curring in	a-associated body cavities	herpesvirus , Am J Pathol
naj	ΚŁ	0	Chang et al. (3 herpesvirus and 204;	January 22, 1996) Kaposi's sarcoma	Kaposi's sa in Africa	arcoma-associa , Arch Intern	ted Med 156, 202-
			ER Was Jelephole Minis Folgario	DATE CONSIDERED 2	-15-06	00 D	:6

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



				I-83) INFORMATION	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE N DISCLOSURE CITATION al sheets if necessary)	ATTY. DOCKET NO. 45185-CA APPLICANT Yuan Chang et al. FILING DATE June 29, 2000	SERIAL NO. 09/607,179 GROUP ART UNIT 1636					
			OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
wa,	1	7	(P)		al. (May 20, 1996) Restricte Kaposi's sarcoma-associated IDS patients with Kaposi's s		ibution of ke DNA es Hum					
		4	Decker et al. (July 1, 1996) The Kaposi sarcoma-associated herpesvirus (KSHV) is present as an intact latent genome in KS tissu but replicates in the peripheral blood mononuclear cells of KS patients, J Exp Med 184, 283-288;									
		K	D	sarcoma-associa Kaposi's sarcom	(June 1996) Human herpesviru ated herpesvirus) DNA in Kap na cell lines, endothelial K immunosuppressed patients,	osi's sarcoma aposi's sarcom	a simulators,					
		4	Ŕ	HIV-infection: and saliva, (E	1996) Pathogenesis of oral K relevance of endogenous glu ur J Cancer B) Oral Oncol 32	cocorticoid ex B, 271-274;	cess in blood					
ma	1	K	FB	Gaidano et al. cell lines from	(July 1996) Establishment o n lymphomatous effusions, Le	f AIDS-related ukemia 10, 123	lymphoma 7-1240;					
		Kar •ex∌	THO AMIN	ER WALLES AND THE CONSIDER	DATE CONSIDERED 2-15-06 11-7-01 ed, whether or not citation is in conformance with MPEP 6 with next communication to applicant.	09: Draw line through citatio	n if not in conformance and					

g	XF.	¥E8	-83)	U.S. DEPARTMENT PATENT AND TRAD ON DISCLOSURE CITATI	EMARK OFFICE	APPLICANT	SERIAL NO. 09/607,179
9, (TXI	۱۱'	- 1	ral sheets if necessary)		Yuan Chang et al. FILING DATE June 29, 2000	GROUP ART UNIT 1636
3	<u> </u>		0'	THER DOCUMENTS (Include	ling Author, Title, Date, Pe	rtinent Pages, Etc.)	
¥ .		0	herpesvirus-li association wi	. (July 1, 1996) ke DNA sequences th KS and persis	s in periphera stence in pati	al blood monor	uclear cells:
	4	Ó	rúppi et al. (nerpesvirus-li Kaposi's sarco Int J Cancer 6	(May 16, 1996) Fr ke DNA sequences oma and in normal 66, 427-431;	requency and on the control of the c	distribution of ifferent stage n an Italian p	of es of classic oopulation,
	(*	7	sarcoma-associ	(May 1, 1996) Hum lated herpesvirus ls, <i>J Exp Med</i> 183	s is a new tra	ıs-8/ Kaposi's ansmissible vi	rus that
Y	4	O	antigens of Ka	(May 16, 1996) A aposi's sarcoma-a on, <i>N Eng J Med</i> 3	ssociated her	rpesvirus in p	cible patients with
4	, ¢	O I	Monini et al. DNA sequences 1168-1172;	(May 2, 1996) Ka in prostate tiss	aposi's sarcon sue and human	na-associated semen, N Engl	herpesvirus J Med 334,
\	26	ົ	clinicopatholo	(July 15, 1996) Fogic entity associated herpes viru	ciated with th	ne Kaposi's	a distinct
K	**	ก	inflammatory-r	al. (September 19 response genes in um Retrovirol 13,	n Kaposi's san	ant-sensitive rcoma cells, S	regulation of Aquir Immune
1 1	KF	わ	O'Neill et al. specifically f	. (April 1996) He Found in Kaposi s	erpes virus-la sarcoma lesion	ike sequences ns, <i>J Clin Pat</i>	are chol 49, 306-
	•		ER hajelopho	U DATE CONSIDERED	2-15-06	200 Penu ling through citati	

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	m P	ΓO-1449 (Substituted)	U.S. DEPARTMENT (PATENT AND TRADI	OF COMMERCE EMARK OFFICE	ATTY. DOCKET NO. 45185-CA	SERIAL NO. 09/607,179			
16	(INFORMATIO	N DISCLOSURE CITATIO		APPLICANT Yuan Chang et al.				
g a	c1 1 1	જાળ મું (Use sever	al sheets if necessary)			GROUP ART UNIT 1636			
1/2	v==		HER DOCUMENTS (Including						
	_1	otsuki et al. AIDS-associated 1362;	(August 1996) Det i extranodal lymp	tection of HI phoid maligna	HV-8/KSHV DNA ancies, <i>Leukem</i>	sequences in ia 10, 1358-			
K		Rüdlinger (February 1996) Das enigma Kaposi-sarkom, Der Hautarzt 47, 91-95;							
K	0	Said et al. (June 15, 1996) Kaposi's sarcoma-associated herpesvirus (KSHV or HHV8) in primary effusion lymphoma: ultrastructural demonstration of herpesvirus in lymphoma cells, <i>Blood</i> 87, 4937-4943;							
K:	-	herpesvirus-li	uary 1996) Detect ke agent in AIDS os Med Assoc 95,	and non-AIDS	uence analysis S Kaposi's sar	of a new coma in			
K	-0	herpesvirus-li	(March 28, 1996) ke DNA sequences d other sites, I	(KSHV) in a	ngiosarcomas d	ma-associate eveloping in			
K	FO	Zhong et al. (June 25, 1996) Restricted expression of Kaposi sarcoma-associated herpesvirus (human herpesvirus 8) genes in Kaposi sarcoma, <i>Proc Natl Acad Sci USA</i> 93, 6641-6646;							
K	0	Ziegler et al. (January 17, 1996) Kaposi's sarcoma in childhood: an analysis of 100 cases from Uganda and relationship to HIV infection, Int J Cancer 65, 200-203							
KI	ا	Herpesvirus-Li	vid et al (1996) ke DNA Sequence l 11, No.2, page :	Detected in 1	Kaposi's Sarco	ma, Int.			
44	D	Glycoprotein B	l (1996) Characto Genes of Kaposi Int. Conf. AIDS	's Sarcoma-A	ssociated and	Related			
·EX	Utho AMIN	ER UNITED TO THE ER INITIAL TO	DATE CONSIDERED 11-7-01 ed, whether or not citation is in cowith next communication to appli	2-15-06 onformance with MPEP 6 cant.	09: Draw line through citatio	n if not in conformance a			

OTHER DOCUMENTS (Including Author. Title, Date, Pertinent Pages, Etc.) Strand, K. (1996) Simian Homologues of Human Herpesvirus-8 (or KSH in Retroperitoneal Fibromatosis in Macques Int. Conf. AIDS vol 11, No.2, page 7, abstract no. Th.A.275; Zhong et al. (June 1, 1996) Restricted Expression of Kaposi Sarcom Associated Herpesvirus (Human herpesvirus 8) Genes in Kaposi Sarcom Proc Natl Acad Sci USA 93, 6641-6646 (Exhibit 17); Russo JJ et al (December 10, 1996) Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HV8) Proc. Natl Acad Sci USA 93, 214862-14867 (Exhibit 18); Simpson GR et al (October 26, 1996) Prevalence of Kaposi's Sarcoma Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibitaty); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associate Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (Becember 10 1996) 14862-14867 (Exhibit 21); Depui(25 Cilatio) Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Capital CDNA for H		TO-1449 (Substituted) U.	S. DEPARTMENT OF CON	MMERCE	ATTY. DOCKET NO. 45185-CA	SERIAL NO. 09/607,179	
OTHER DOCUMENTS (Including Author, Title, Date, Periment Pages, Etc.) Strand, K. (1996) Simian Homologues of Human Herpesvirus-8 (or KSH in Retroperitoneal Fibromatosis in Macques Int. Conf. AIDS vol 11, No. 2, page 7, abstract no. Th.A.275; Zhong et al. (June 1, 1996) Restricted Expression of Kaposi Sarcom Associated Herpesvirus (Human herpesvirus 8) Genes in Kaposi Sarcom Proc Natl Acad Sci USA 93, 6641-6646 (Bakhibit 17); Russo JJ et al (December 10, 1996) Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HV8) Proc. Natl Acad Sci USA 93, 214862-14867 (Exhibit 187); Simpson GR et al (October 26, 1996) Prevalence of Kaposi's Sarcoma Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibit 1996) 14862-14867 (Exhibit 21): Dupuics Citation Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (Becember 10 1996) 14862-14867 (Exhibit 21): Dupuics Citation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23): Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 247).	' O'	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			APPLICANT		
OTHER DOCUMENTS (Including Author, Title, Date, Perinnent Pages, Etc.) Strand, K. (1996) Simian Homologues of Human Herpesvirus-8 (or KSH in Retroperitoneal Fibromatosis in Macques Int. Conf. AIDS vol 11, No.2, page 7, abstract no. Th.A.275; Zhong et al. (June 1, 1996) Restricted Expression of Kaposi Sarcom Associated Herpesvirus (Human herpesvirus 8) Genes in Kaposi Sarcom Proc Natl Acad Sci USA 93, 6641-6646 (Exhibit 17); Russo JJ et al (December 10, 1996) Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HV8) Proc. Natl Acad Sci USA 93, 2: 14862-14867 (Exhibit 187); Simpson GR et al (October 26, 1996) Prevalence of Kaposi's Sarcoma Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71, 1, 839-842 (Exhibit 19); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associate Repesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) Human Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) Human Sarcoma-Associate Capitalian (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 27).	oct 1	(Use several sh			FILING DATE	GROUP ART UN 1636	
in Retroperitoneal Fibromatosis in Macques Int. Conf. AIDS vol 11, No.2, page 7, abstract no. Th.A.275; Zhong et al. (June 1, 1996) Restricted Expression of Kaposi Sarcom Associated Herpesvirus (Human herpesvirus 8) Genes in Kaposi Sarcom Proc Natl Acad Sci USA 93, 6641-6646 (Exhibit 17); Russo JJ et al (December 10, 1996) Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HV8) Proc. Natl Acad Sci USA 93, 2 14862-14867 (Exhibit T8J); Simpson GR et al (October 26, 1996) Prevalence of Kaposi's Sarcoma Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibit 19); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associate Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (Becember 10 1996) 14863-14867 (Exhibit 21): Depuicate Citation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's Sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 27).	Tr.	OTHER OTHER	DOCUMENTS (Including Author,				
Associated Herpesvirus (Human herpesvirus 8) Genes in Kaposi Sarcom Proc Natl Acad Sci USA 93, 6641-6646 (Exhibit 17); Russo JJ et al (December 10, 1996) Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HV8) Proc. Natl Acad Sci USA 93, 218862-14867 (Exhibit 18); Simpson GR et al (October 26, 1996) Prevalence of Kaposi's Sarcoma Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibit 29); Rueso JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) 14862-14867 (Exhibit 21): Dupuicate Cilation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 27):		in Retroperitonea	l Fibromatosis in M	Macques	an Herpesvirus Int. Conf. Al	-8 (or KSHV	
Associated Herpesvirus (Human herpesvirus 8) Genes in Kaposi Sarcom Proc Natl Acad Sci USA 93, 6641-6646 (Exhibit 17); Russo JJ et al (December 10, 1996) Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HV8) Proc. Natl Acad Sci USA 93, 218862-14867 (Exhibit 18); Simpson GR et al (October 26, 1996) Prevalence of Kaposi's Sarcoma Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibit 29); Rueso JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associated Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) 14862-14867 (Exhibit 21): Dupuicate Cilation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 27):	1						
Russo JJ et al (December 10, 1996) Nucleotide Sequence of the Kapon Sarcoma-Associated Herpesvirus (HV8) Proc. Natl Acad Sci USA 93, 214862-14867 (Exhibit 181); Simpson GR et al (October 26, 1996) Prevalence of Kaposi's Sarcoma Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibit 20); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associat Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (Becember 10 1996) 14862-14867 (Exhibit 211: Dipulate Cilation) Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 27): EXAMINER Maller Malle	KAD	Associated Herpes	virus (Human herpe:	svirus 8	3) Genes in Ka	osi Sarcoma posi Sarcom	
Sarcoma-Associated Herpesvirus (HV8) Proc. Natl Acad Sci USA 93, 2: 14862-14867 (Exhibit 18); Simpson GR et al (October 26, 1996) Prevalence of Kaposi's Sarcoma Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibit 20); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associate Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (Becember 10 1996) 14862-14867 (Exhibit 21): Dupu(St Cilation) Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24).	<u>`</u>						
Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibit 20); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associat Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) 14862-14867 (Exhibit 21): Duplicate Citation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 23): EXAMINER Maller Maller Date Considered 2-15-06	KFD	Sarcoma-Associate	d Herpesvirus (HV8)	Nucleot:) Proc.	ide Sequence o Natl Acad Sci	f the Kapos USA 93, 25	
Associated Herpesvirus Infection Measured By Antibodies to recombinant Capsid Protein and Latent Immunofluorescence Antigen, Lancet The 348, 9035, 1133-1138 (Exhibit 19); Neipel F et al (January 1, 1997) Human Herpesvirus 8 Encodes A Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibit 20); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associat Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) 14862-14867 (Exhibit 21): Duplicate Citation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 23): EXAMINER Maller Maller Date Considered 2-15-06							
Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibited); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associate Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (Becember 10 1996) 14862-14867 (Exhibit 21): Dupicate Citation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER March Date Considered 2-15-06	KAD	recombinant Capsid Protein and Latent Immunofluorescence Antigen,					
Homolog of Interleukin-6 Journal of Virology 71,1, 839-842 (Exhibited); Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associate Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (Becember 10 1996) 14862-14867 (Exhibit 21): Dupicate Citation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER March Date Considered 2-15-06							
Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) 14862-14867 (Exhibit 21): Dipulate Citation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER Malada DATE CONSIDERED 2-15-06	W 17/1 1	Homolog of Interl	anuary 1, 1997) Hu eukin-6 <i>Journal of</i>	man Her Virolo	pesvirus 8 Enc gy 71,1, 839-8	odes A 42 (Exhibi	
Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10 1996) 14862-14867 (Exhibit 21): Dipulate Citation Takeishi et al: Nucleotide Sequence of a functional cDNA for Human Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER Malada DATE CONSIDERED 2-15-06					·`		
Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER Malana DATE CONSIDERED 2-15-06		Russo JJ et al: Nucleotide Sequence of the Kaposi Sarcoma-Associate Herpesvirus (HHV8) Proc Natl Acad Sci USA 93, No. 25, (December 10, 1996) 14862-14867 (Exhibit 21): DNOU(26 Citation)					
Thymidylate Synthase Nucleic Acid Research 13, 1985, 2035-2043, figure 2 (Exhibit 22); Parravicini et al. In Situ Detection of Human Herpesvirus-8 DNA sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3 rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER Malana DATE CONSIDERED 2-15-06					`		
sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER Manner Manner Date Considered 2-75-06	KED	Thymidylate Synth	ase <i>Nucleic Acid R</i>	of a fi esearch	unctional cDNA 13, 1985, 203	for Human 5-2043,	
sequences in AIDS-Associated Kaposi's sarcoma. Abstracts of 3rd Con Retro. And Opportun. Infect. 28 January-01 February 1996, page 55, see Abstract (Exhibit 23); Moore et al. Primary Characterization of a Herpesvirus agent associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER Manner Manner Date Considered 2-75-06							
associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER MALLES DATE CONSIDERED 2-75-06 Kathamie Marcon 11-701	KFD	sequences in AIDS Retro. And Opport	-Associated Kaposi un. Infect. 28 Jan	's sarce	oma. Abstracts	of 3 rd Con	
associated with Kaposi's Sarcoma. J Virol January 1996 70, No. 1, 549-558, see entire article (Exhibit 24): EXAMINER MALLES DATE CONSIDERED 2-75-06 Kathamie Marcon 11-701					·		
EXAMINER MAJELENTE DATE CONSIDERED 2-15-06 Kathannier Ravio 11-701	KED	associated with K	aposi's Sarcoma. <i>J</i>	Virol o	Herpesvirus a January 1996 7	gent 0, No. 1,	
Kathannie Havis 11-701							
			A I D COMOIDINGED	-06			
				e with MPEP 6	09: Draw line through citation	n if not in conforman	